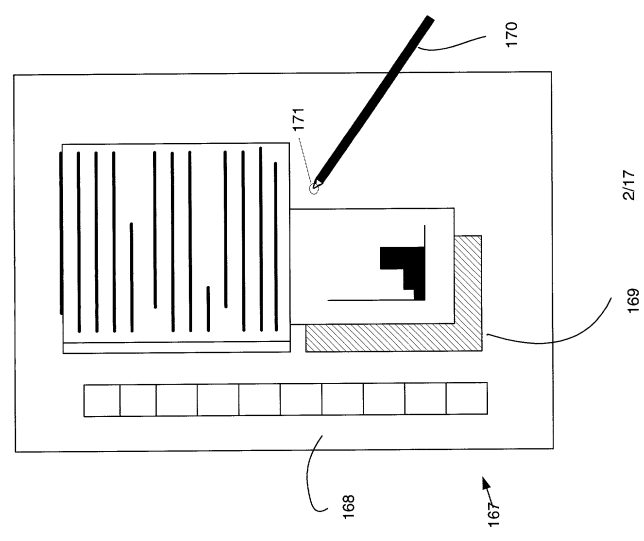
Figure 1A

1/17

Figure 1B



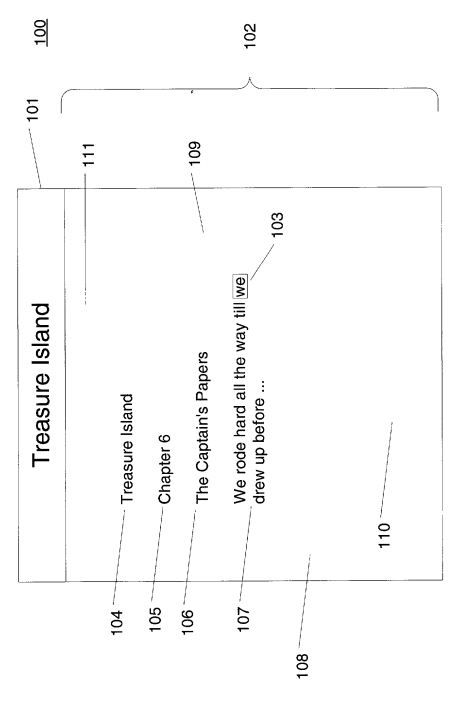


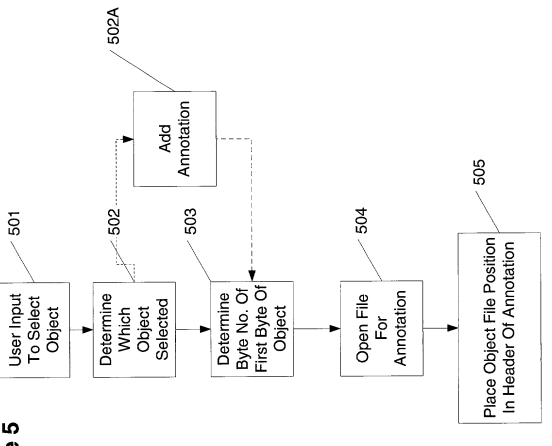
Figure 2

3/17

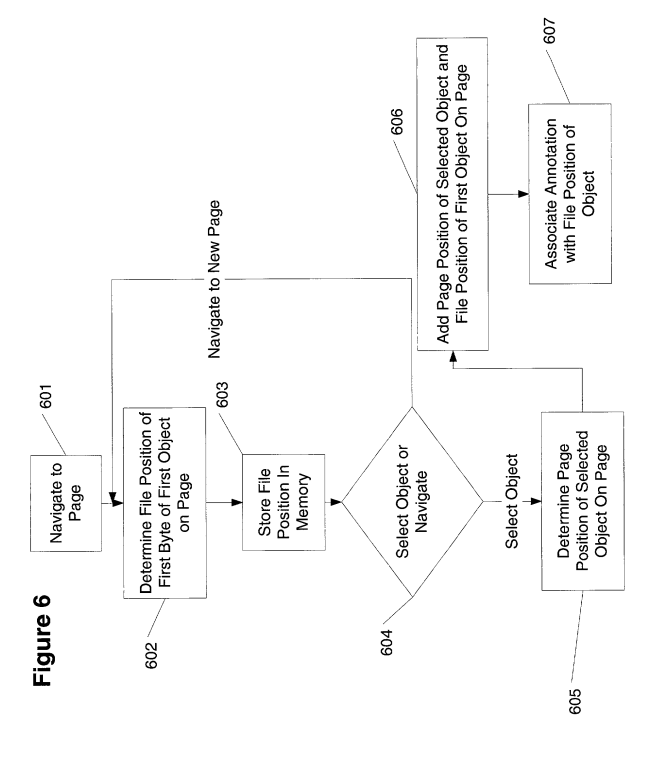
Figure 3A

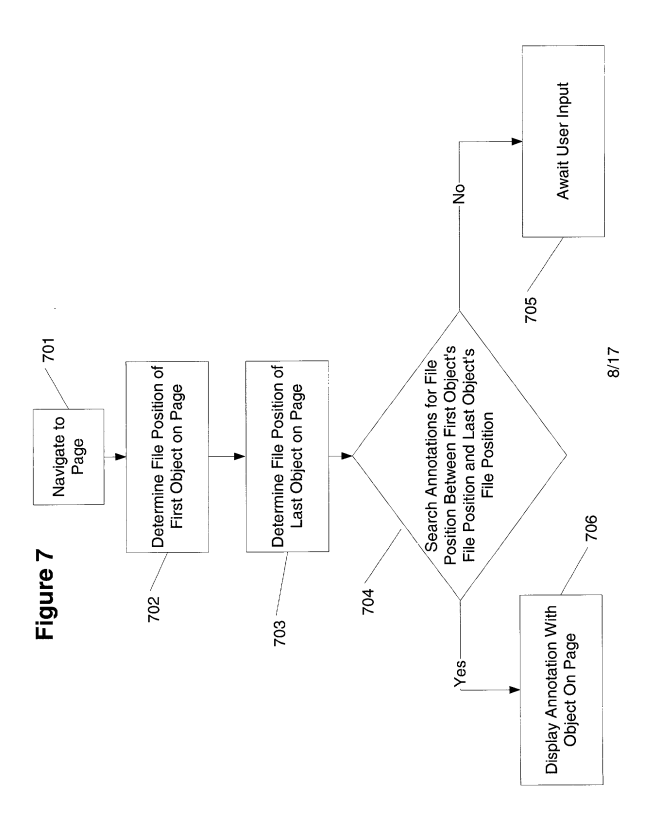
Figure 3B





6/17





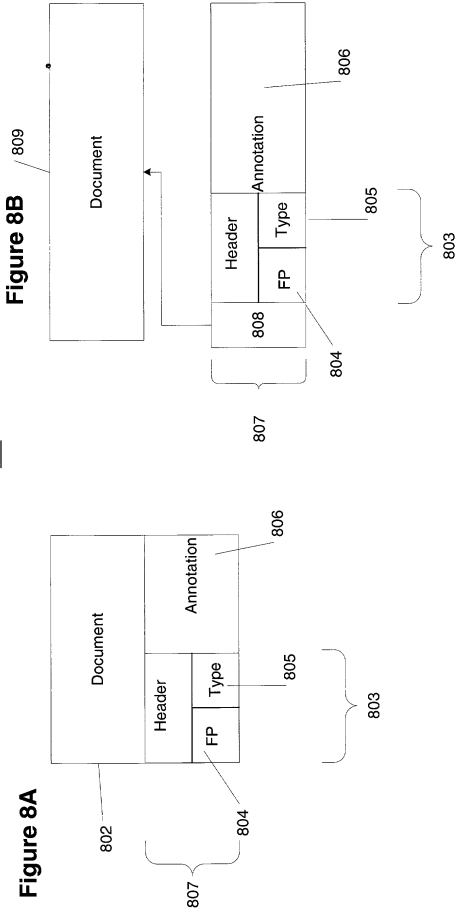
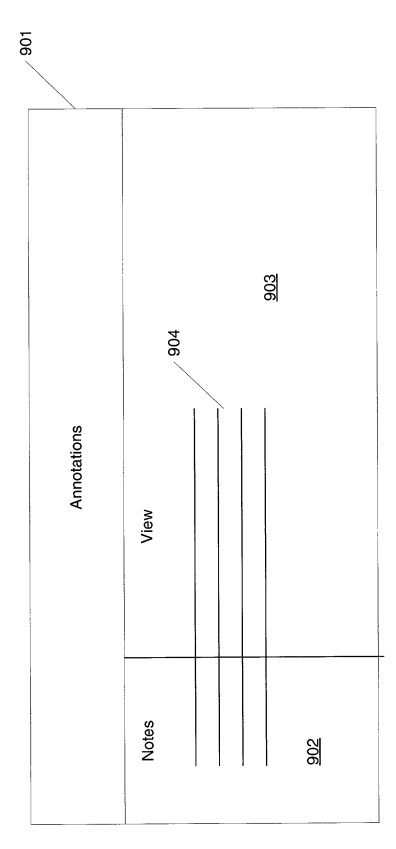


Figure 9

006



1001

7 1002

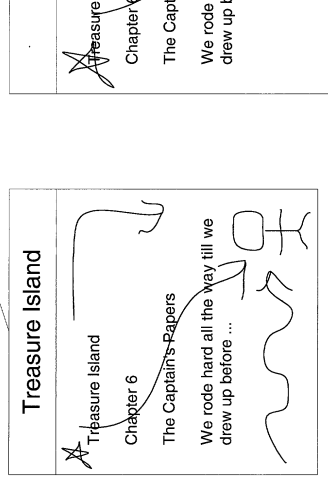
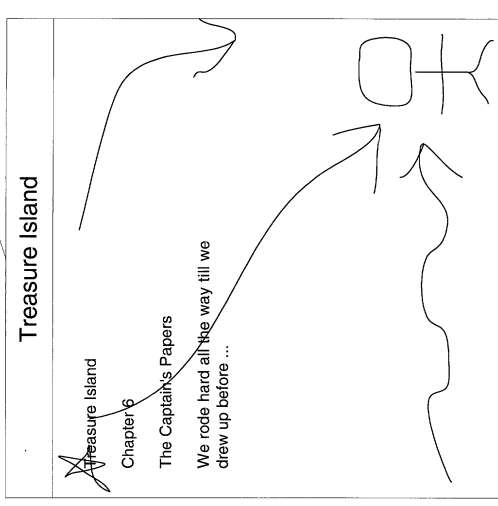


Figure 10



and amotate Most people, when they're trying to organ-ize a long document, like to spread the pages out on a With my insistence on eliminating paperwork, I must sound "anti-paper." I am against paper forms, but even table so that they can see them all arouge hard to the Lechnology - and furious research is going on at Nether PC! Until we get a breakthrough in flat-sde

High-quality displays are a necessity in the informaion-rich future. Mierestoff showed-in late 1998, a wadability Motortability Note

Andemie and corporate research sites in the United States

and Japan - books and magazings still can't be beat for

Combining this with improyed hardware will be revolu-the fact some future screens will be flexible so that you screens to display text dramatically better than rology code-named Clear Type, that allows col

00 to

echnology enables a screen to retain its image after an roll as fold the display and take it with you, like a newspaper. Other søfeens will have the computer ciruitry embedded in them, so that an fentire PO oould be as thin as the display part of a current laptop/One new

1201

1203

Figure 13

